

DOCKET FILE COPY ORIGINAL EX PARTE OR LATE FILED

500 West Broad Street Statesville, North Carolina 28677 (704) 878-3200 Fax (704) 878-0872

April 29, 1998

Commissioner Gloria Tristani Federal Communications Commission 1919 M Street, NW Washington, DC 20554

Re:

MM Docket N. 97-234 GC Docket No. 92-52 General Docket No. 90-264 ITFS Auctions

Dear Commissioner Tristani:

Mitchell Community College is a community college serving the educational needs of local North Carolinians and their families in our community. We are deeply concerned about the FCC's consideration of a proposal to auction ITFS spectrum. We believe the FCC should use its authority to ensure that ITFS licenses are not awarded by auction.

Over three ago we joined with dozens of community colleges and secondary educational institutions (and subsequently with UNC) to form a telecommunications partnership with Wireless One of North Carolina, L.L.C. to build a statewide wireless video/data telecommunications network. Our educational/commercial partnership is unique in the telecommunications industry.

After carefully engineering a wide area system that would bring ITFS service to rural and urban North Carolinians alike, WONC assisted dozens of educational institutions in filing applications with the FCC for licenses for the hundred-plus ITFS channel groups that would provide the backbone for the statewide network The ITFS stations would allow educators to provide distance learning opportunities to the citizens of North Carolina while permitting the educational institutions to lease excess capacity to WONC to develop a statewide commercial wireless cable system. In October of 1995, when the FCC opened its ITFS filing window, over 100 applications for new ITFS stations in North Carolina were filed by community colleges and secondary schools as well as by numerous affiliates of the University of North Carolina. The applications were expensive and time-consuming to prepare and proposed detailed technical operations. Most of these applications are still pending at the FCC. Now, 2.5 years later, to consider dismissing these pending ITFS applications and auctioning the ITFS spectrum to the highest bidder would be a tremendous disservice to the state's educational institutions and the citizens they seek to serve.

Because lotteries were not used to license ITFS, the FCC still has the authority to use the existing "point-system" to award mutually-exclusive ITFS licenses. If the FCC changes licensing procedures midsteam, three years of work, technical planning and the hundreds of thousand of dollars spent developing the North Carolina nationwide network will be wasted. Additionally, the delay in the FCC's licencing of ITFS via auctions can be expected to be years since the FCC has not yet developed any rules of educational/non-profit auctions. It has already been 2.5 years since our ITFS application was filed--we believe immediate FCC action in processing these applications using the "point system" is the best way to serve the public interest.

Thank you for your attention to this matter which is of critical importance to educators nationwide.

Dauglas O. Eason

Douglas O. Eason

President

mg

cc Rick Chessen
Roy Stewart, Chief, Mass Media Bureau
Magalie Roman Salas, Secretary



EX PARTE OR LATE FILED DOCKET FILE COPY ORIGINAL

WEKETHIE GUPY ORIGINAL

500 West Broad Street Statesville, North Carolina 28677 (704) 878-3200 Fax (704) 878-0872

April 29, 1998

Chairman William Kennard Federal Communications Commission 1919 M Street, NW Washington, DC 20554

Re:

MM Docket N. 97-234 GC Docket No. 92-52 General Docket No. 90-264 ITFS Auctions

Dear Chairman Kennard:

Mitchell Community College is a community college serving the educational needs of local North Carolinians and their families in our community. We are deeply concerned about the FCC's consideration of a proposal to auction ITFS spectrum. We believe the FCC should use its authority to ensure that ITFS licenses are not awarded by auction.

Over three ago we joined with dozens of community colleges and secondary educational institutions (and subsequently with UNC) to form a telecommunications partnership with Wireless One of North Carolina, L.L.C. to build a statewide wireless video/data telecommunications network. Our educational/commercial partnership is unique in the telecommunications industry.

After carefully engineering a wide area system that would bring ITFS service to rural and urban North Carolinians alike, WONC assisted dozens of educational institutions in filing applications with the FCC for licenses for the hundred-plus ITFS channel groups that would provide the backbone for the statewide network The ITFS stations would allow educators to provide distance learning opportunities to the citizens of North Carolina while permitting the educational institutions to lease excess capacity to WONC to develop a statewide commercial wireless cable system. In October of 1995, when the FCC opened its ITFS filing window, over 100 applications for new ITFS stations in North Carolina were filed by community colleges and secondary schools as well as by numerous affiliates of the University of North Carolina. The applications were expensive and time-consuming to prepare and proposed detailed technical operations. Most of these applications are still pending at the FCC. Now, 2.5 years later, to consider dismissing these pending ITFS applications and auctioning the ITFS spectrum to the highest bidder would be a tremendous disservice to the state's educational institutions and the citizens they seek to serve.

Because lotteries were not used to license ITFS, the FCC still has the authority to use the existing "point-system" to award mutually-exclusive ITFS licenses. If the FCC changes licensing procedures midsteam, three years of work, technical planning and the hundreds of thousand of dollars spent developing the North Carolina nationwide network will be wasted. Additionally, the delay in the FCC's licencing of ITFS via auctions can be expected to be years since the FCC has not yet developed any rules of educational/non-profit auctions. It has already been 2.5 years since our ITFS application was filed--we believe immediate FCC action in processing these applications using the "point system" is the best way to serve the public interest.

Thank you for your attention to this matter which is of critical importance to educators nationwide.

Sincerely, Douglas O. East

Douglas O. Eason

President

mg

cc Susan Fox
Roy Stewart, Chief, Mass Media Bureau
Magalie Roman Salas, Secretary





500 West Broad Street Statesville, North Carolina 28677 (704) 878-3200 Fax (704) 878-0872

April 29, 1998

Commissioner Susan Ness Federal Communications Commission 1919 M Street, NW Washington, DC 20554

Re:

MM Docket N. 97-234/ GC Docket No. 92-52 General Docket No. 90-264 ITFS Auctions

Dear Commissioner Ness:

Mitchell Community College is a community college serving the educational needs of local North Carolinians and their families in our community. We are deeply concerned about the FCC's consideration of a proposal to auction ITFS spectrum. We believe the FCC should use its authority to ensure that ITFS licenses are not awarded by auction.

Over three ago we joined with dozens of community colleges and secondary educational institutions (and subsequently with UNC) to form a telecommunications partnership with Wireless One of North Carolina, L.L.C. to build a statewide wireless video/data telecommunications network. Our educational/commercial partnership is unique in the telecommunications industry.

After carefully engineering a wide area system that would bring ITFS service to rural and urban North Carolinians alike, WONC assisted dozens of educational institutions in filing applications with the FCC for licenses for the hundred-plus ITFS channel groups that would provide the backbone for the statewide network The ITFS stations would allow educators to provide distance learning opportunities to the citizens of North Carolina while permitting the educational institutions to lease excess capacity to WONC to develop a statewide commercial wireless cable system. In October of 1995, when the FCC opened its ITFS filing window, over 100 applications for new ITFS stations in North Carolina were filed by community colleges and secondary schools as well as by numerous affiliates of the University of North Carolina. The applications were expensive and time-consuming to prepare and proposed detailed technical operations. Most of these applications are still pending at the FCC. Now, 2.5 years later, to consider dismissing these pending ITFS applications and auctioning the ITFS spectrum to the highest bidder would be a tremendous disservice to the state's educational institutions and the citizens they seek to serve.

Because lotteries were not used to license ITFS, the FCC still has the authority to use the existing "point-system" to award mutually-exclusive ITFS licenses. If the FCC changes licensing procedures midsteam, three years of work, technical planning and the hundreds of thousand of dollars spent developing the North Carolina nationwide network will be wasted. Additionally, the delay in the FCC's licencing of ITFS via auctions can be expected to be years since the FCC has not yet developed any rules of educational/non-profit auctions. It has already been 2.5 years since our ITFS application was filed--we believe immediate FCC action in processing these applications using the "point system" is the best way to serve the public interest.

Thank you for your attention to this matter which is of critical importance to educators nationwide.

Sincerely,

Douglas O Eason
President

Sougles O. Eason

mg

cc Jim Casserley
Roy Stewart, Chief, Mass Media Bureau
Magalie Roman Salas, Secretary



500 West Broad Street Statesville, North Carolina 28677 (704) 878-3200 Fax (704) 878-0872

April 29, 1998

Commissioner Harold Furthgott-Ross Federal Communications Commission 1919 M Street, NW Washington, DC 20554

Re:

MM Docket N. 97-234/ GC Docket No. 92-52 General Docket No. 90-264 ITFS Auctions

Dear Commissioner Furthgott-Ross:

Mitchell Community College is a community college serving the educational needs of local North Carolinians and their families in our community. We are deeply concerned about the FCC's consideration of a proposal to auction ITFS spectrum. We believe the FCC should use its authority to ensure that ITFS licenses are not awarded by auction.

Over three ago we joined with dozens of community colleges and secondary educational institutions (and subsequently with UNC) to form a telecommunications partnership with Wireless One of North Carolina, L.L.C. to build a statewide wireless video/data telecommunications network. Our educational/commercial partnership is unique in the telecommunications industry.

After carefully engineering a wide area system that would bring ITFS service to rural and urban North Carolinians alike, WONC assisted dozens of educational institutions in filing applications with the FCC for licenses for the hundred-plus ITFS channel groups that would provide the backbone for the statewide network The ITFS stations would allow educators to provide distance learning opportunities to the citizens of North Carolina while permitting the educational institutions to lease excess capacity to WONC to develop a statewide commercial wireless cable system. In October of 1995, when the FCC opened its ITFS filing window, over 100 applications for new ITFS stations in North Carolina were filed by community colleges and secondary schools as well as by numerous affiliates of the University of North Carolina. The applications were expensive and time-consuming to prepare and proposed detailed technical operations. Most of these applications are still pending at the FCC. Now, 2.5 years later, to consider dismissing these pending ITFS applications and auctioning the ITFS spectrum to the highest bidder would be a tremendous disservice to the state's educational institutions and the citizens they seek to serve.

Because lotteries were not used to license ITFS, the FCC still has the authority to use the existing "point-system" to award mutually-exclusive ITFS licenses. If the FCC changes licensing procedures midsteam, three years of work, technical planning and the hundreds of thousand of dollars spent developing the North Carolina nationwide network will be wasted. Additionally, the delay in the FCC's licencing of ITFS via auctions can be expected to be years since the FCC has not yet developed any rules of educational/non-profit auctions. It has already been 2.5 years since our ITFS application was filed--we believe immediate FCC action in processing these applications using the "point system" is the best way to serve the public interest.

Thank you for your attention to this matter which is of critical importance to educators nationwide.

Sincerely. Douglas O. Essor

Douglas Eason

President

mg

cc Paul Meisner
Roy Stewart, Chief, Mass Media Bureau
Magalie Roman Salas, Secretary